

DATE

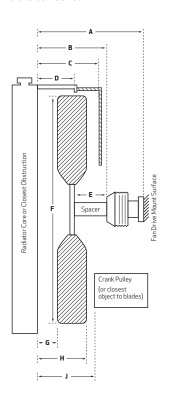
*This form provides fan placement information only. A fan spacer/adapter form may be required when a fan is ordered.

CONTACT INFORMA	ATION				
Company Name		Contact Name			
		F (1.4.11			
Phone Number		Email Address			
Company Address					
MACHINE INFORMA	ATION				
Manufacturer		Model			
Machine Type		Year			
FAN DRIVE INFORM	MATION				
Pulley Drive	=	Water Pump Fan Drive	■ Yes ■ No		
Hydraulic Drive		Other			

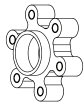
DIMENSIONS

Important: All dimensions referencing the radiator must be taken from the same point. This should be the closest obstruction to the fan, which may not be the radiator core.

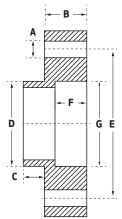
A - Radiator to fan drive mount surface	
B - Radiator to pulley side of spacer	
C - Radiator to fan side of guard	
D - Radiator to midpoint of shroud	
E - Spacer width between fan and fan drive	
F - Fan diameter	
G - Radiator to front blade edge	
H - Radiator to rear blade edge	
J - Radiator to crank pulley or closest to object to blades	
NOTES	



ADDITIONAL	MACHINE INF	ORMATION			
S/N		Electrical System	Compressed Air		Available Hydraulic Pressure
		■ 12V ■ 24V	■ Yes ■ No		
ENGINE/HYI	DRAULIC MOTO	R INFORMATION			
Manufacturer		Model	Rated HP	Rated RPM	S/N
Crank Pulley Diameter		Fan Pulley Diameter	Fan Drive P/N		Fan Drive Manufacturer
FAN INFORM	IATION				
Fan RPM	No. of Blades	■ Sucker ■ Blower	Rotational Direction CW CCW		CCW Fan Rotation Shown:
Airflow Information (cfm, HP, in H2O, etc)		n H2O, etc)	Flexxaire Fan Options		
		■ Pneumatic ■ Hydraulic			
				/ \	
TYPICAL SPACERS WITH ONE BOLT CIRCLE (AS SHOWN)					
(A)		← B →	No. of holes in	bolt circle	

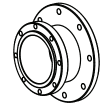


Notes and additional info:

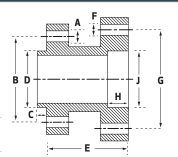


No. of holes in bolt circle			
Threaded bolt holes?	■ Yes	■ No	
A - Bolt size			
B - Spacer width			
C - Fan side pilot depth (show as male)			■ Male ■ Female
D - Fan side pilot diameter			
E - Bolt circle diameter			
F - Pulley side pilot depth (shown as female)			■ Male ■ Female
G - Pulley side pilot diameter			

TYPICAL SPACERS WITH TWO BOLT CIRCLE (AS SHOWN)



Notes and additional info:



١)	
No. of holes in bolt circle (fan side)	
Threaded bolt holes?	■ Yes ■ No
A - Fan side bolt size	
B - Fan side bolt circle diameter	
C - Fan side pilot depth (show as male)	■ Male ■ Female
D - Fan side pilot diameter	
E - Spacer width	
No. of holes in bolt circle (pulley side)	
Threaded bolt holes?	■ Yes ■ No
F - Pulley side bolt size	
G - Pulley side bolt circle diameter	
H - Pulley side pilot depth (shown as female)	■ Male ■ Female
J - Pulley side pilot diameter	

10430 – 180 Street Edmonton, Alberta Canada T5S 1C3

TEL 780.483.3267
TOLL FREE 866.489.3267
flexxaire.com

FAX 780.483.5499 EMAIL sales@flexxaire.com